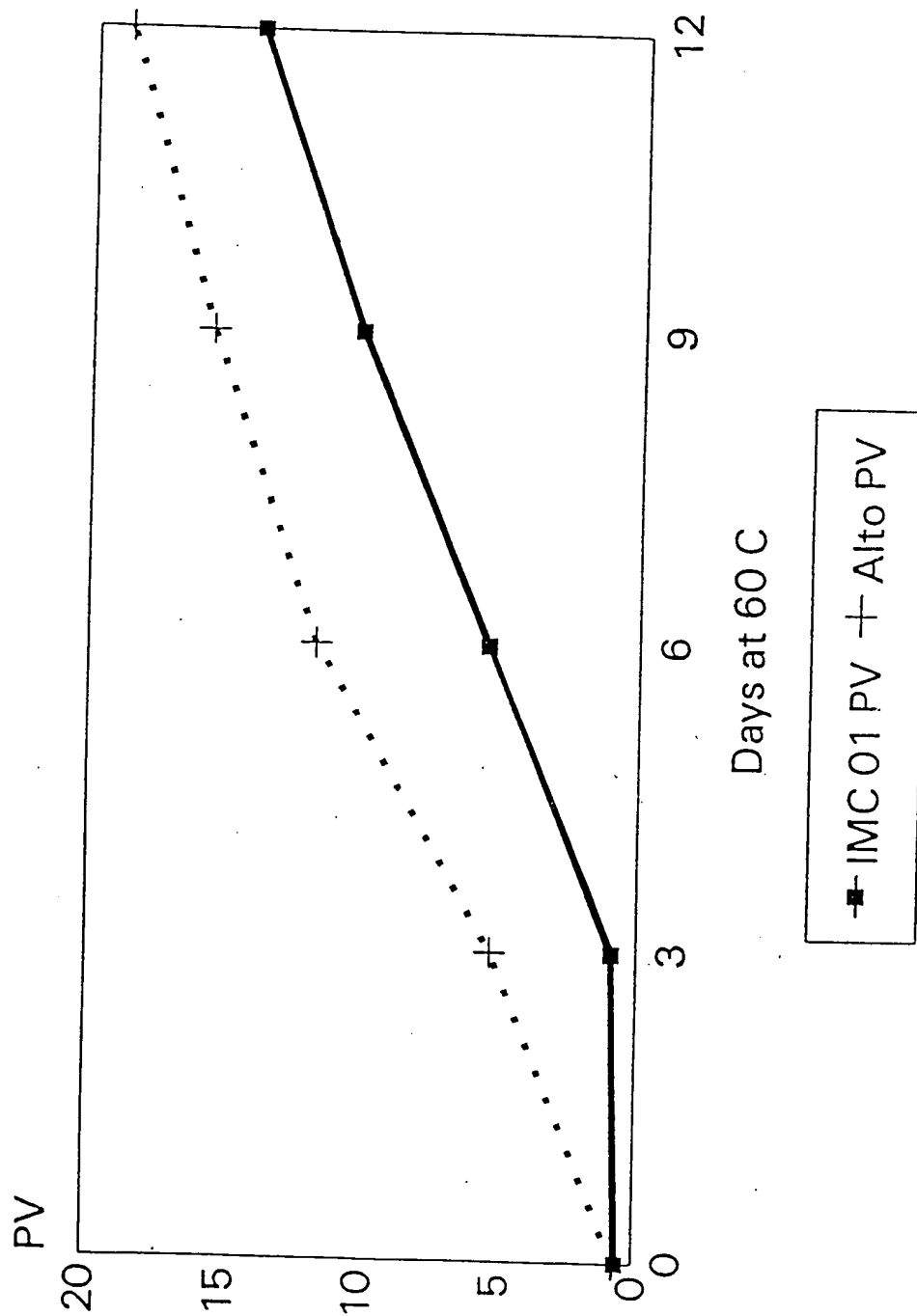


APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS
	354
	204

101034,698

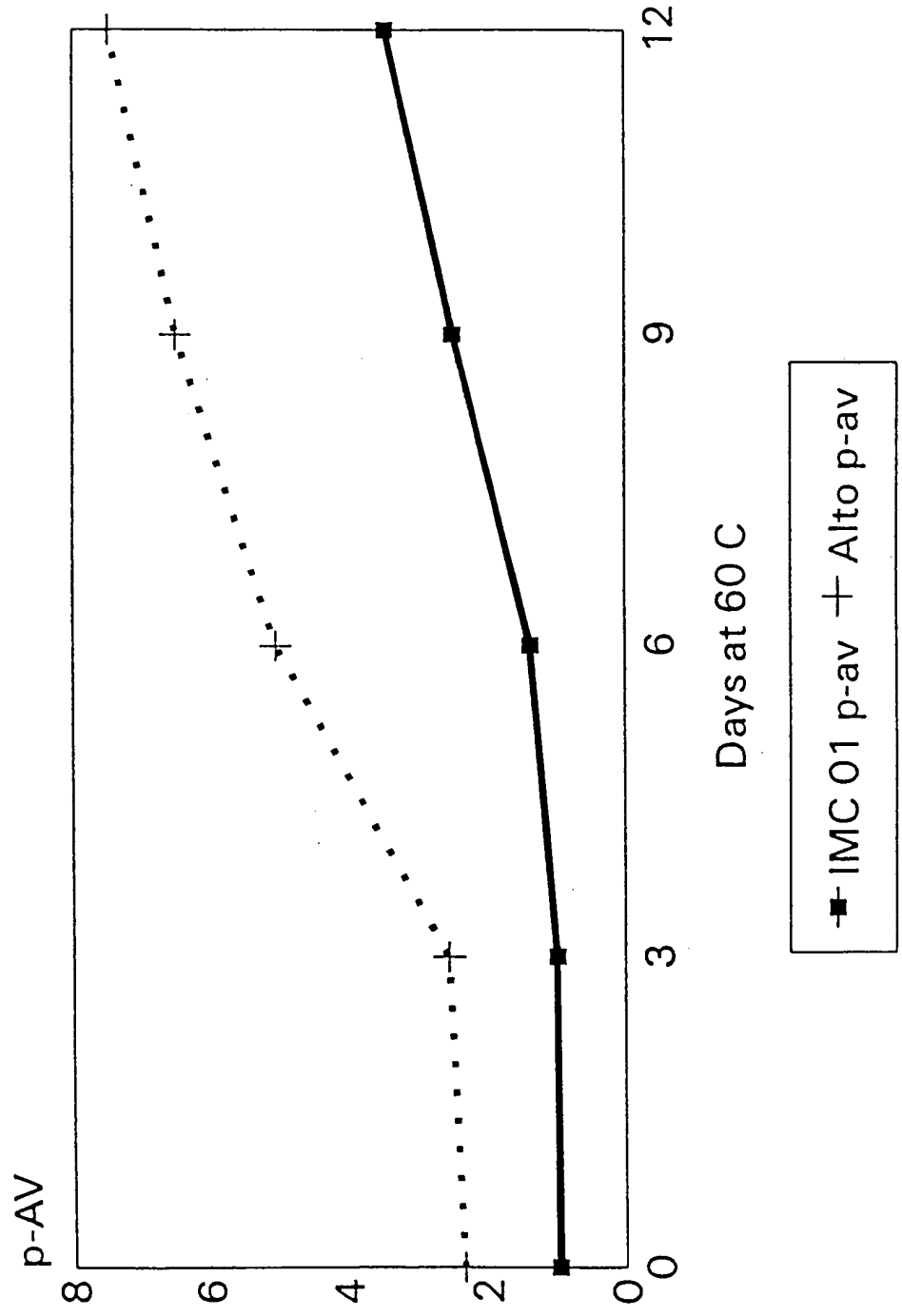
12/27/01

Fig.1
Oxidative Stability by Accelerated Aging
Peroxide Value IMC 01 vs Alto



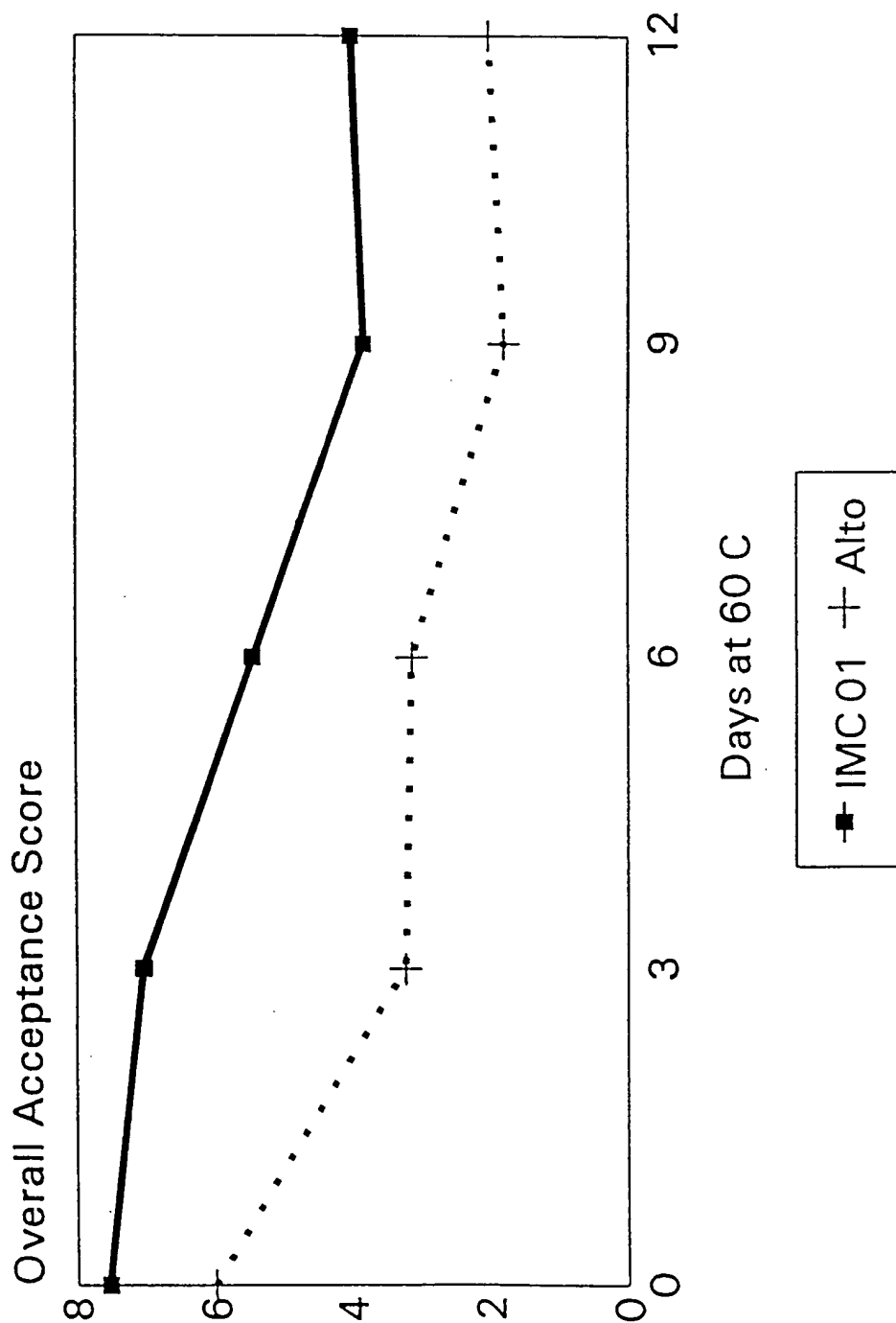
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	554	224

Fig.2
Oxidative Stability by Accelerated Aging
para-Anisidine Value IMC 01 vs Alto



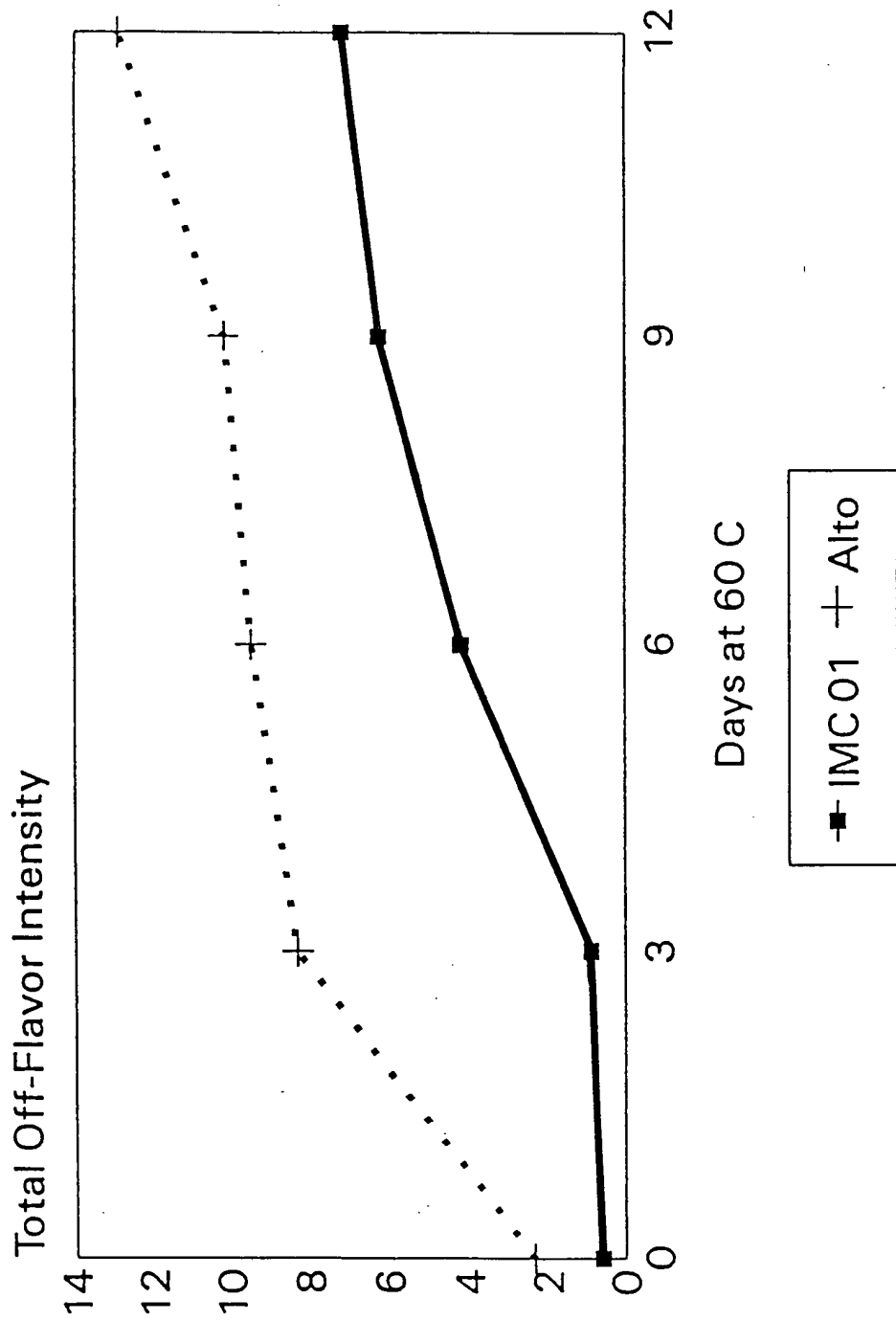
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	554	224

Fig.3
 Flavor Stability by Accelerated Aging
 Overall Acceptance Scores IMC 01 vs Alto



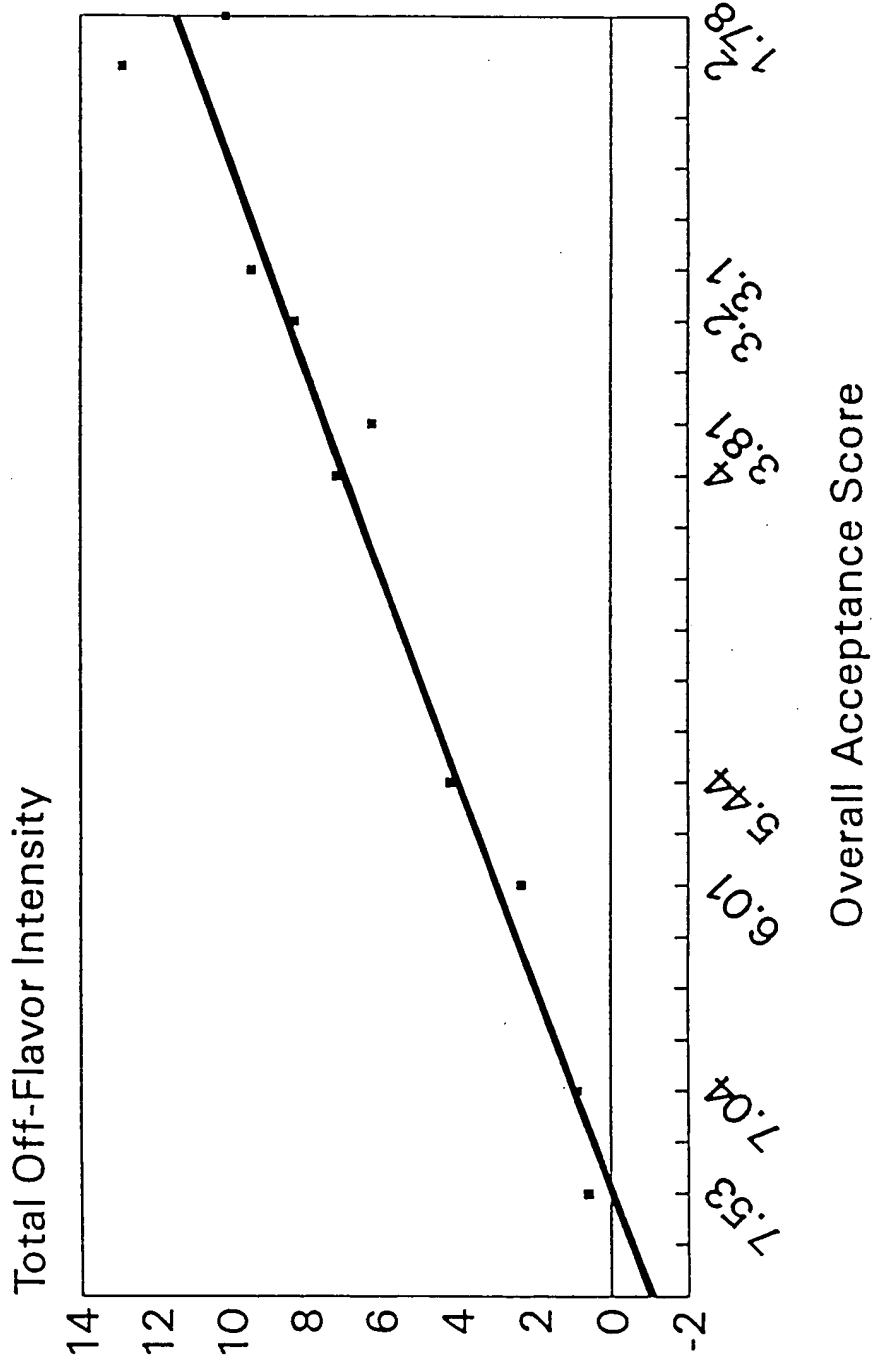
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	534	224

Fig.4
 Flavor Stability by Accelerated Aging
 Off-Flavor Intensity IMC 01 vs Alto



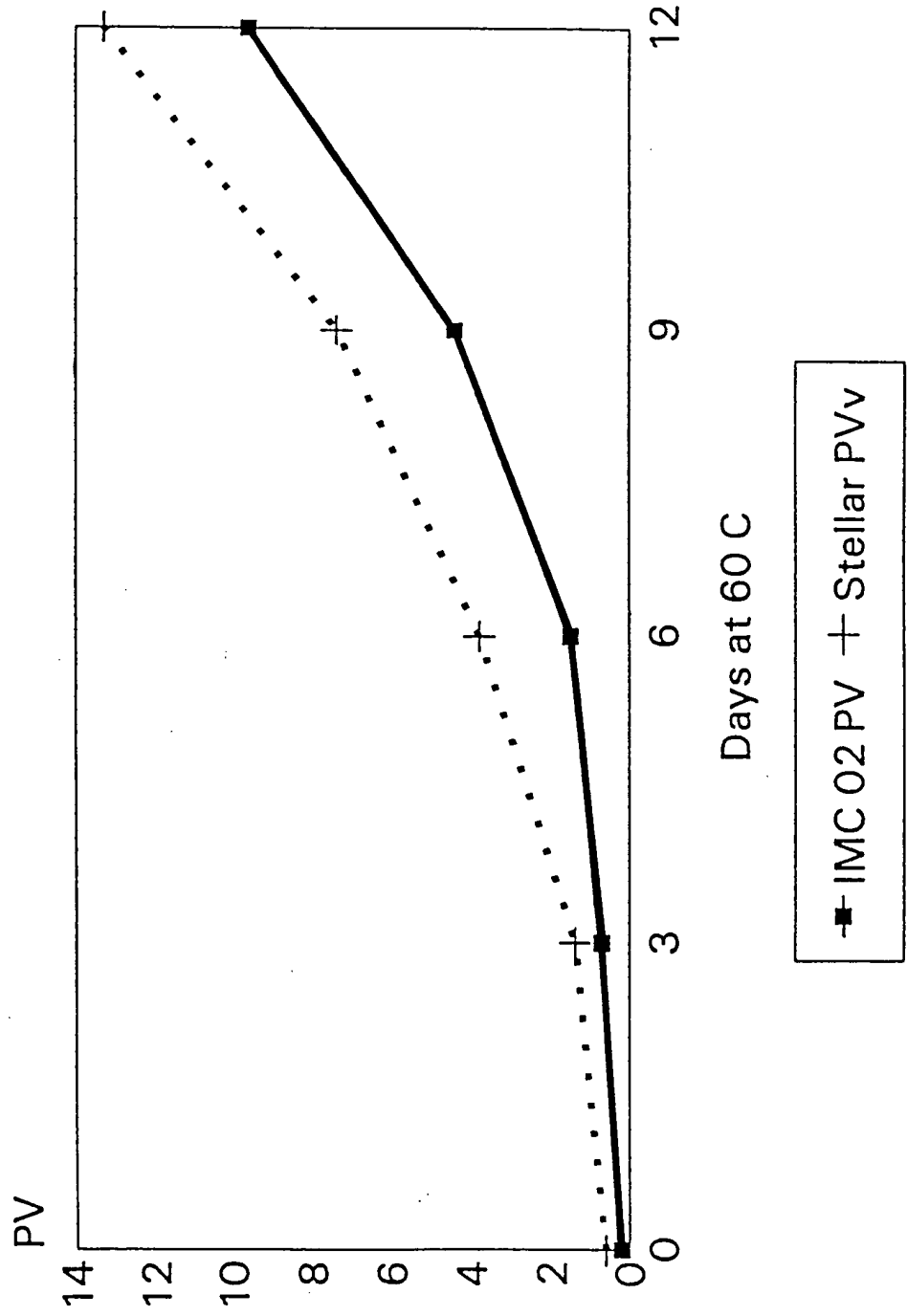
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	554	224

Fig.5
Overall Acceptance Score vs Off-Flavor Intensity
IMC and Alto Flavor Stability Test
 R-squared = -0.9485



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	554	204

Fig.6
Oxidative Stability by Accelerated Aging
Peroxide Value IMC O2 vs Stellar

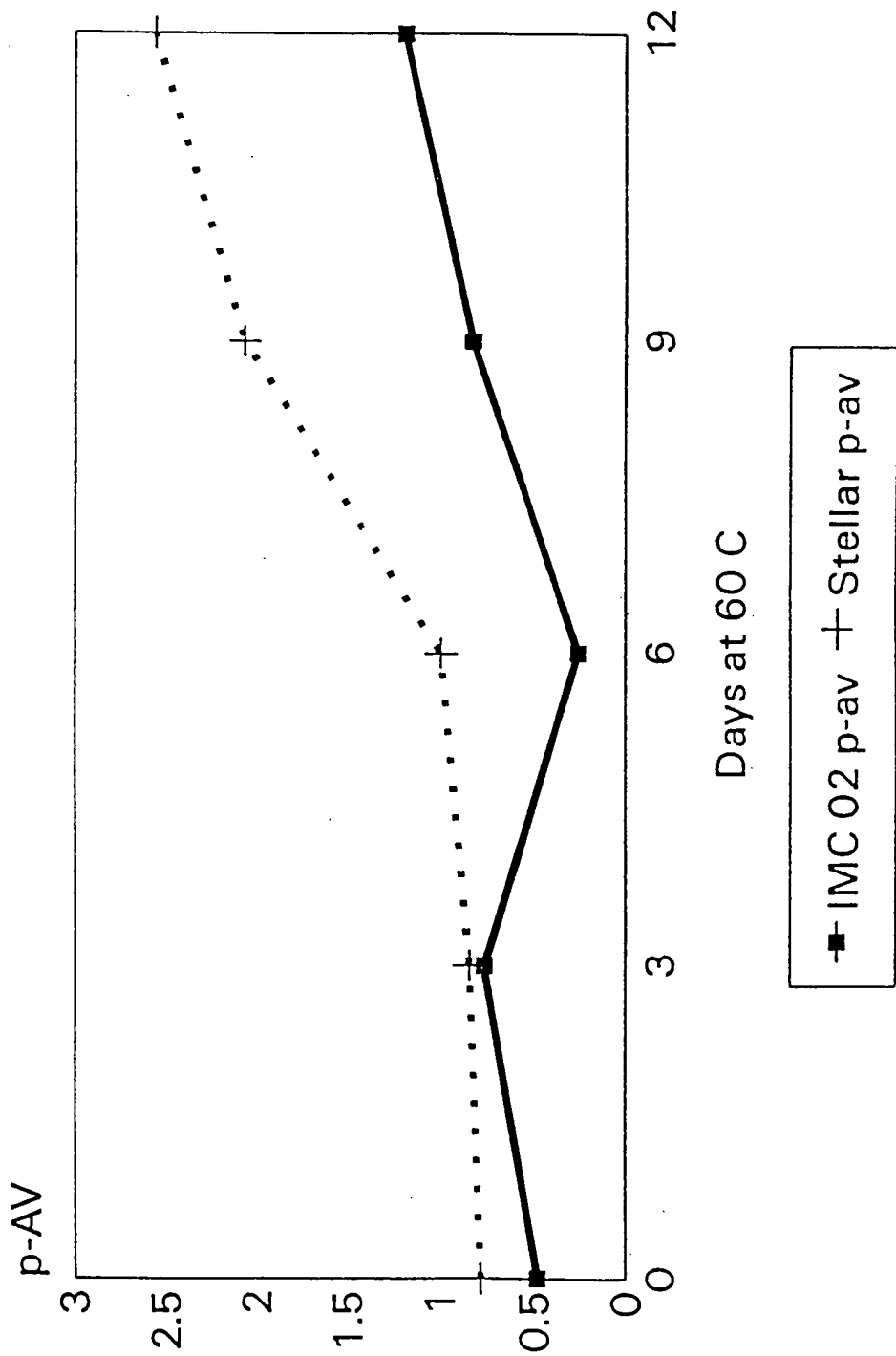


APPROVED	O.G. FIG.
BY	CLASS
DRAFTSMAN	SUBCLASS
	534
	224

Fig. 7

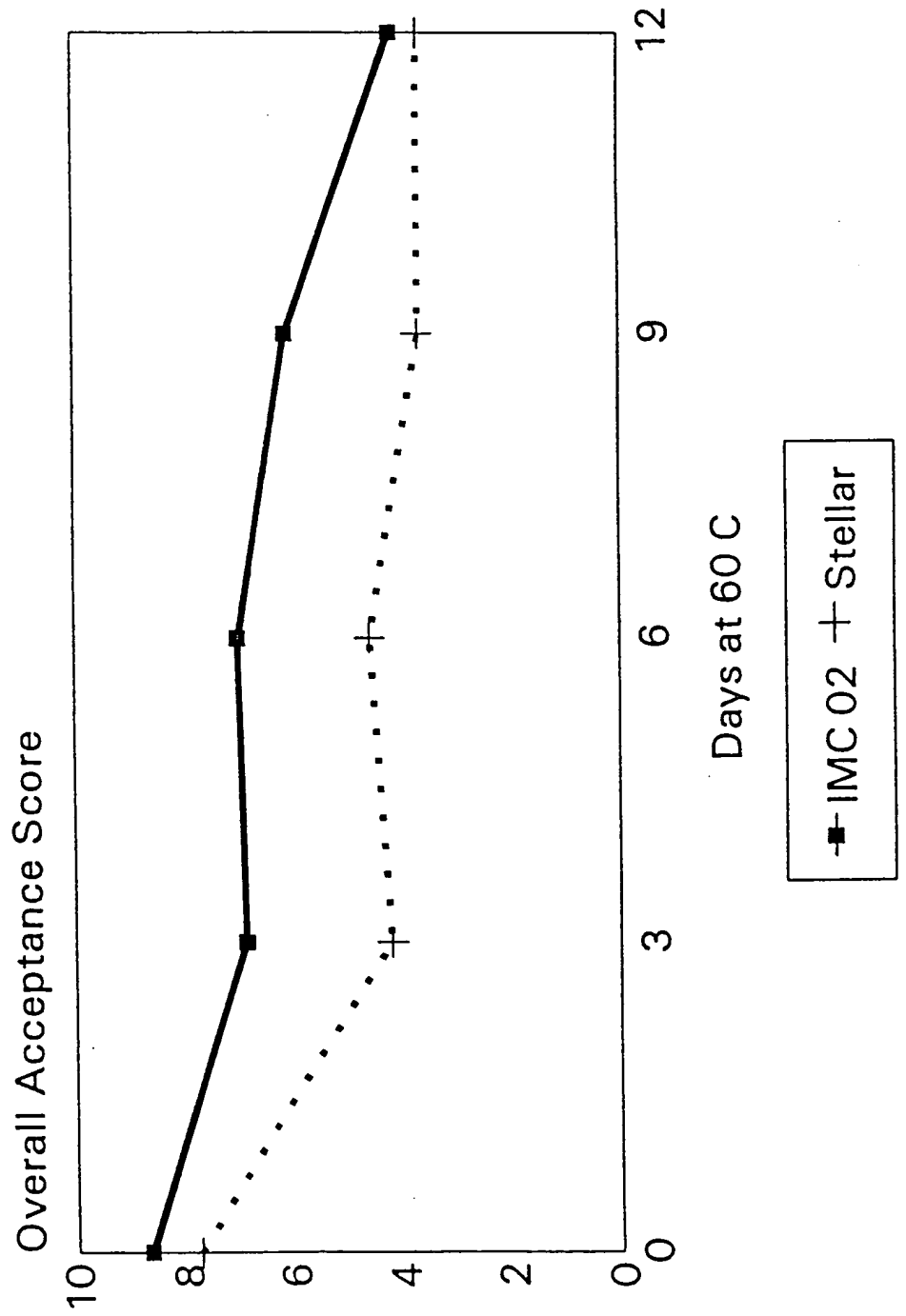
Oxidative Stability by Accelerated Aging

para-Anisidine Value IMC O2 vs Stellar



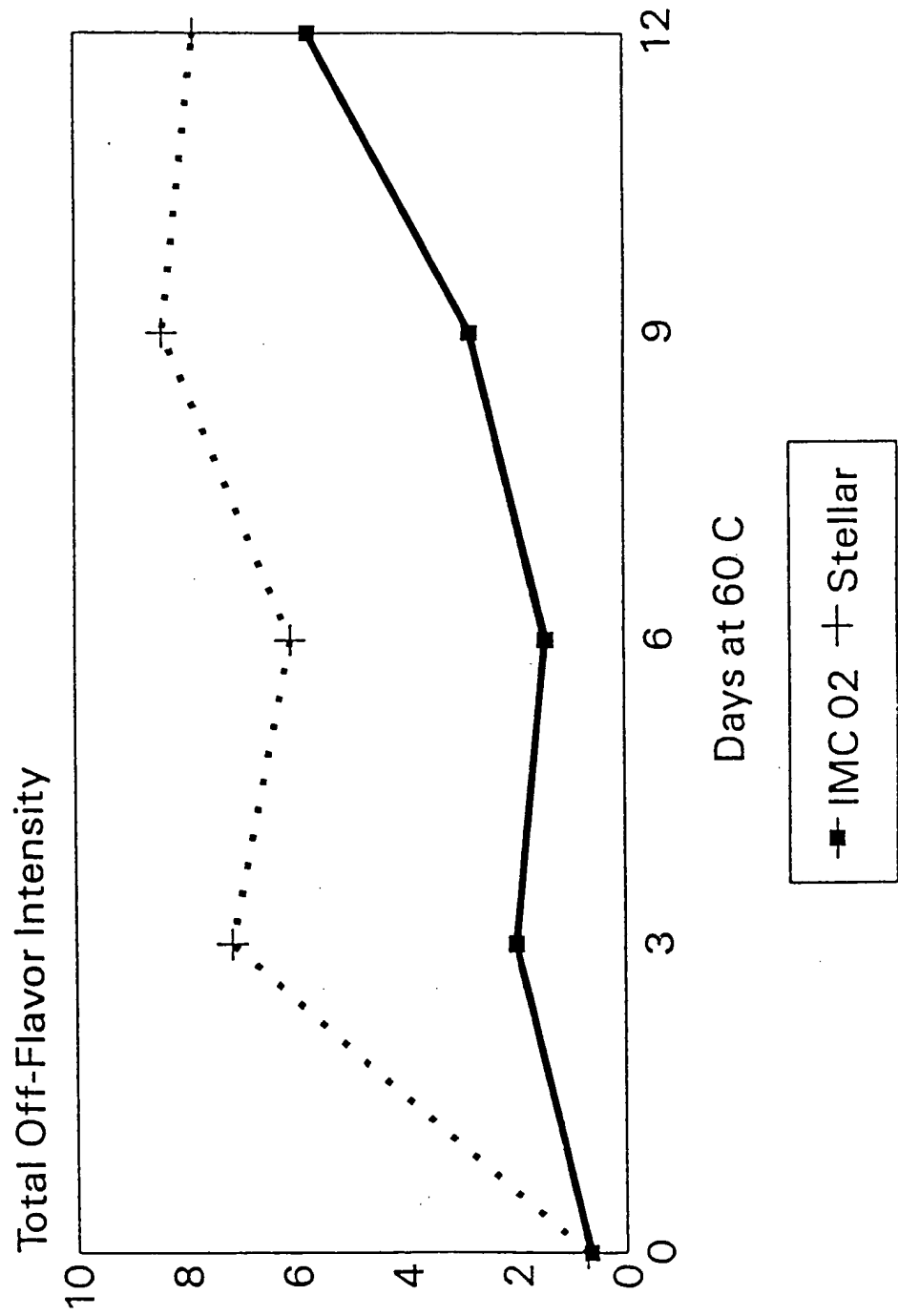
APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	054	224

Fig.8
 Flavor Stability by Accelerated Aging
 Overall Acceptance IMC 02 vs Stellar



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	554	224

Fig.9
 Flavor Stability by Accelerated Aging
 Off-Flavor Intensity IMC O2 vs Stellar



APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	554	224

Fig.10
Overall Acceptance Scores vs Off-Flavor Intensity
IMC 02 vs Stellar Flavor Stability Test

R-squared = -0.9428

